Fermi Gamma-ray Space Telescope: Looking Towards the Future

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The Fermi Gamma-ray Space Telescope has been surveying the high-energy gamma-ray sky for the past three and a half years. As observations continue, we open new phase space in the energy, temporal and sensitivity domains. Analysis and operational updates enhance Fermi’s science capabilities beyond that expected from additional observation time alone. New observatories and facilities provide new power to uncover the physics of the dynamic sources seen with Fermi. In this poster we describe some of the opportunities the Fermi user community can expect as observations continue.

Benefits of Increased Sensitivity

Additional observations will deepen the exposure across the entire sky. This will increase the number of known sources of gamma-rays allowing us to:
- Reveal the radio and gamma-ray emission geometry of pulsars by sampling a large population at different lines of sight.
- Search for pulsars in new regions such as the Galactic center, the LMC and massive star binary systems.
- Test unified models of AGN with larger samples of off-axis objects.
- Study high energy gamma-ray emission from solar flares over a full solar cycle.
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- And much more...

Improved sensitivity will allow Fermi to spatially resolve more extended objects and greatly improve localizations for the nearly 600 unidentified gamma-ray sources, thereby enhancing the opportunity to discover new classes of gamma-ray emitters such as clusters of galaxies.

Analysis and operations initiatives

- The large amount of information recorded for each LAT event offers extensive scope for improvements in analysis, both by improving the low level event reconstruction and by tuning selection parameters for specific scientific goals. Due to analysis updates, the science performance of the LAT has improved several times since launch. However, the most significant improvements are yet to come and are described in detail in other presentations at this meeting.
- A new high temporal resolution data-taking mode will be implemented for GBM, by transitioning to continuous time-tagged event mode - a photon counting mode, and sensitivity to improve the low level event reconstruction.
- Timing solutions for gamma-ray pulsars, this is especially important for radio-quiet pulsars, where the LAT is the only instrument able to provide the timing solutions needed to direct VHE searches.
- A longer baseline for temporal studies - enabling searches for long period galactic binaries and the general exploration of gamma-ray variability on timescales of years.

Synergies with other Observatories and Missions

Fermi’s instruments huge fields of view, scanning observation mode, and sensitivity to changes in the gamma-ray sky on timescales from a fraction of a second for GRB to years for AGN are highly complementary with studies at other wavebands.

Observational facilities are coming online that will provide new power to uncover the physics of the dynamic sources seen with Fermi. For example, since GBM is the most prolific detector of short bursts (45/year within 1–2 years of commissioning, ALIGO will either detect gravitational waves in coincidence with GBM detections of short GRBs, or neutron star-black hole mergers will be ruled out as the progenitors of these events.

Fermi’s LAT is photon-starved at high energies, thus increased integration time extends observations to higher energies. Allowing with
- Study of source populations above 50 GeV
- Measurement of expected spectral features in the extragalactic diffuse
- Either reveal dark matter signatures or severely constrain popular WIMP models of dark matter.

Monitoring the High-Energy Sky

In survey mode, the default observing mode for Fermi, the LAT views the entire sky every 3 hours. Continued survey mode observations will provide:
- A longer baseline for temporal studies - enabling searches for long period galactic binaries and the general exploration of gamma-ray variability on timescales of years.
- Additional unexpected gamma-ray transient discoveries rivaling the scientific return from the discovery of gamma rays from the nova V407 Cyg and dramatic flares from the Crab that have been seen so far.

The Crab pulsar has a power-law tail extending beyond 10 GeV, Fermi is starting to reveal large-scale regions of excess high-energy gamma-ray emission not predicted by interstellar emission models. Extended observations will provide unique sky maps at higher energy.

Extending Observations to Higher Energies

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Figure: Adaptively smoothed image >10 GeV, based on 36 months of data.

Figure: Current measurement of the EGB along with contributions and associated uncertainties from star forming galaxies and jet sources.

Observations at higher energies will provide a new view of the gamma-ray sky - just like having a new instrument!

With the limited statistics currently available at >10 GeV, Fermi is starting to reveal large-scale regions of excess high-energy gamma-ray emission not predicted by interstellar emission models. Extended observations will provide unique sky maps at higher energy.

Figure: Fermi has increased the number of known gamma-ray sources by nearly an order of magnitude compared with previous experiments. Predictions of future detections exhibit varying rates for different source classes.

Figure: The Crab pulsar has a power-law tail extending beyond 10 GeV, Fermi is starting to reveal large-scale regions of excess high-energy gamma-ray emission not predicted by interstellar emission models. Extended observations will provide unique sky maps at higher energy.

Figure: Gamma-ray skymaps before and during the remarkable gamma-ray outburst from nova V407 Cygni (remarkable because Novae were not expected to exhibit the particle acceleration required to produce gamma-rays)

Figure: Fermi will be the only mission covering its broad energy band in the coming years. The growing number of survey and non-photon astronomy programs (green, grey) as well as pointed mode telescopes (blue) will be relying on Fermi’s flexible observing capabilities for synergy.